Course	NSLS Facility-Specific Environment, Safety and Health (ESH) Briefing for Food Services/Food Vendors							
Code	LS-ESH-FOODMACH							
Number	LS-TRN-CRF-0016	Revision	3	Effective	03-28-2008	Page 1 of 2		
Prepared by	M. Corwin				Approved by	M. Corwin		

**INSTRUCTIONS:** This NSLS Facility-Specific ESH Briefing is required for access to the NSLS (including the experimental floor) for vendors that service food vending machines and Staff Services personnel who deliver food to Building 725. A designated NSLS trainer (ESH Coordinator, Safety Officer, Deputy Safety Officer, Building Manager) is required for INITIAL training only. For refresher training, read and sign this form. Send completed forms to NSLS Training Coordinator at 725D. For encoded access to NSLS, provide proof of training to NSLS User Administration.

FACILITY INFORMATION								
Lab Phone	<u>Pager</u>	Cell Phone						
3476	5827	(631) 457-3078						
2222 or 911		(631) 344-222						
2550		, ,						
	<u>Lab Phone</u> 3476 2222 or 911	<u>Lab Phone</u> <u>Pager</u> 3476 5827 2222 or 911						

### **Emergency Phone Calls**

- Call x2222 or 911 for fire, medical emergencies, serious injury, ambulance, leaks, spills
- Call 344-2222 from cell phones
- Then IMMEDIATELY notify the Control Room (x2550)
- Report any injuries to your supervisor

### Alarms & Sirens

## **Building Alarms**

- Evacuate Building
- Go to Outdoor Assembly Area: NSLS Front Lawn

# Site-Wide Emergency Siren - Steady Sound

• Go to Indoor Assembly Areas: Main Lobby or Seminar Room

## Site-Wide Evacuation Siren - Pitch Rises and Falls

• Evacuate BNL site

# Shelter-In-Place

• If a Shelter-In-Place Emergency is declared, Go to area around VUV Ring in Bldg 725

#### Locations

 Note locations of fire alarm pull boxes, fire extinguishers, nearest exits, phones, and eyewash/shower stations

## **COMPLIANCE WITH PROCEDURES AND REGULATIONS**

### **TLDs**

• There is no requirement for food service staff to wear a TLD (radiation dosimeter) while in Building 725 Controlled Areas

#### **Access**

- Enter the building through the Front Lobby, the West Roll-up door, or North Entrance
- Follow the corridors to reach the food vending or food delivery areas
- Food machines are located in the Front Lobby, Rooms 1-129 and 1-133, and next to the Building Manager's office (Room 1-179)

### **Postings**

- Read & obey all signs and postings
- Do not disturb or move signs or postings without proper authority
- Do not enter any area for which you are not trained

#### **Visitors & Escorts**

- Read & obey all signs and postings
- Any untrained person that needs to enter the Experimental Floor must be escorted by a trained BNL host

# **Unsafe Conditions**

- Report any unsafe conditions or activities to the NSLS Building Manager
- Do not prop open any fire doors or access doors to the building

LS-TRN-CRF-0016 Rev. 03/28/2008

Hazards								
Magnetic Fields								
There are Static Magnetic Fields present in the corridor from the Front Lobby to the vending machine outside Room 1-179. If you have a medical electronic implant (i.e. pacemaker, insulin pump, etc.) you are not allowed to use that corridor. Instead, you must use the West Roll-up door or North Entrance for access to the vending machine outside Room 1-179.  Oxygen Deficiency								
<ul> <li>The West Roll-up door area has an oxygen deficiency alarm because of the large amount of cryogenic liquid nitrogen that may be present which may displace the air. If you hear the alarm, leave the area immediately.</li> </ul>								
Other Hazards								
<ul> <li>There are other hazards in Building 725 for which you should be aware. There are experiments on the floor using lasers, chemicals, electrical equipment, and cryogenic liquids. Stay in the corridors, and do not enter chemical labs or beamline areas.</li> </ul>								
Documents reviewed or issued:	·							
NSLS Experimental F	loor Map	_ Other:						
I have read and understand this informat	tion.							
Print Name (Trainee)	Sign Name (Trainee)		Life Number	Date				

Sign Name (Instructor)

Print Name (Instructor)

LS-TRN-CRF-0016 Rev. 03/28/2008